## COMPETENCIES EMPLOYEE SELF-ASSESSMENT

# LOG 304 - EXECUTIVE ACQUISITION LOGISTICS MANAGEMENT

LOG	Competency	Yes	No	Work
304				Description/Justification
1	Identify the acquisition system and			
	distinguish the role of the acquisition			
	logistician.			
2	Identify Integrated Product and			
	Process Development through IPTs.			
3	Analyze the role of the acquisition			
	logistician in the overall systems			
	engineering process.			
4	Distinguish reliability, maintainability,			
	and availability (RM&A)			
	measurements and characteristics and			
	relate RM&A in the systems			
	engineering process.			
5	Identify and apply DoD policies to			
	relevant contractual issues.			
6	Identify the implications of eliminating			
	Government specifications and			
	standards for private industry and the			
	Department of Defense.			
7	Given an Operations Requirements			
	Document (ORD), outline and defend			
	the system supportability			
	characteristics for the Request for			
	Proposal (RFP) and the Test			
	Evaluation Master Plan (TEMP), and			
	the rationale for support-related			
	testing.			

## COMPETENCIES EMPLOYEE SELF-ASSESSMENT

# LOG 304 - EXECUTIVE ACQUISITION LOGISTICS MANAGEMENT

LOG	Competency	Yes	No	Work
304				Description/Justification
8	Analyze environmental, safety, and health (ESH) impacts on the logistics			
	supportability of a weapons system			
	acquisition program.			
9	Given source selection criteria			
	relevant to acquisition logistics issues,			
	determine strategies for final award in			
	accordance with appropriate FAR			
	and DFARS references.			
10	Given an ORD, analyze logistics			
	programs requirements and thresholds			
	established for each of the HSI			
	domains (manpower, personnel,			
	training, human factors, system safety,			
	health hazards, and survivability).			
11	Apply ethical considerations to			
	various negotiation situations.			
12	Apply methods to incentivize and			
	motivate contractor performance in			
	achieving logistic requirements.			
13	Analyze the logistics and contracting			
	issues concerning the use of			
	commercial and non-developmental			
	items in weapons system acquisitions.			
14	Analyze a major weapons system			
	solicitation and contract award			
	document.			

## COMPETENCIES EMPLOYEE SELF-ASSESSMENT

# LOG 304 - EXECUTIVE ACQUISITION LOGISTICS MANAGEMENT

LOG	Competency	Yes	No	Work
304				Description/Justification
15	Identify Foreign Military Sales			
	support considerations and Foreign			
	Sourced Materiel considerations.			
16	Given a system and scenario and			
	reference materials, choose possible			
	software tools to enhance support.			
17	Given the current preference for re-			
	invention of Government, re-			
	engineering logistics functions, and the			
	changing DoD business environment,			
	critique all weapons system			
	sustainment alternatives to include			
	maintenance concepts, source of			
	support, and post-production support			
18	Given a joint program, identify the			
	organizational structure, technical			
	issues, and joint requirements as an			
	alternative concept aimed at			
	maximizing jointness and savings.			
19	Create and defend an acquisition			
	logistics budget position.			
20	Given a scenario calling for a series of			
	major technology insertions (product			
	improvements) into an existing,			
	deployed, major system, identify the			
	logistics implications.			